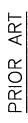
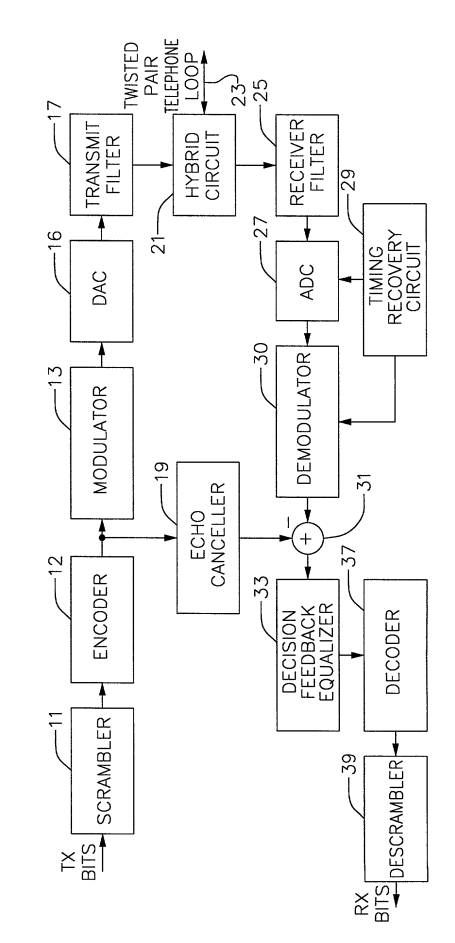
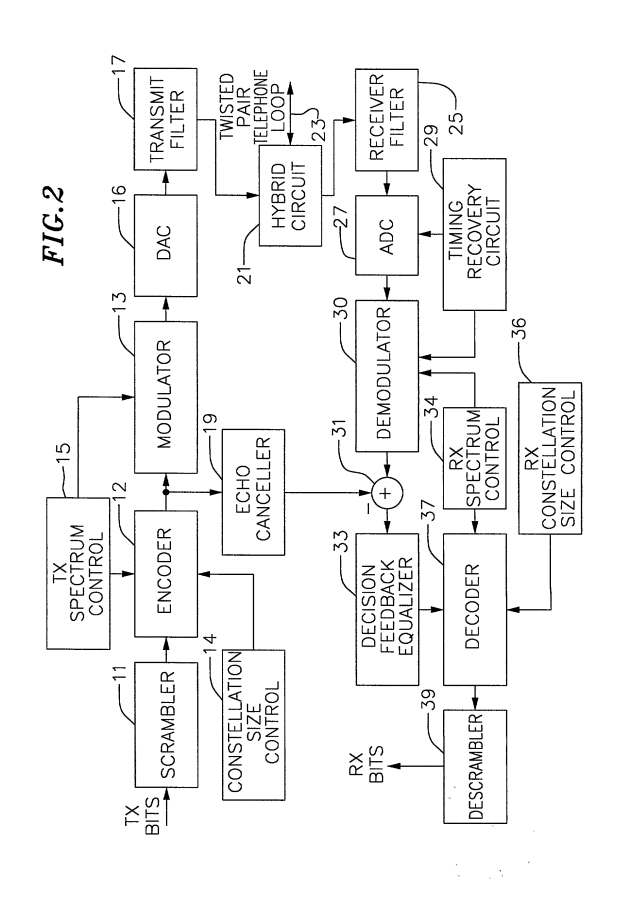
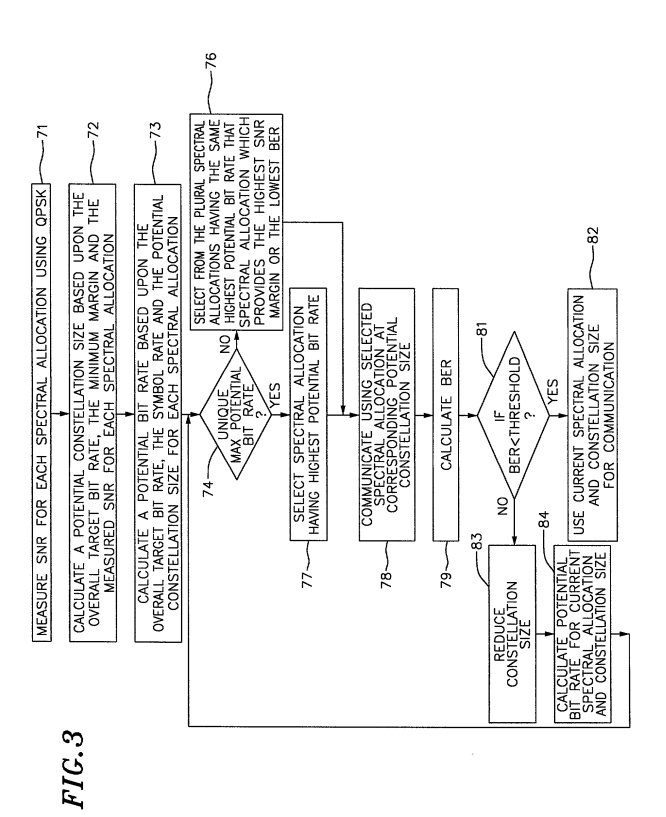
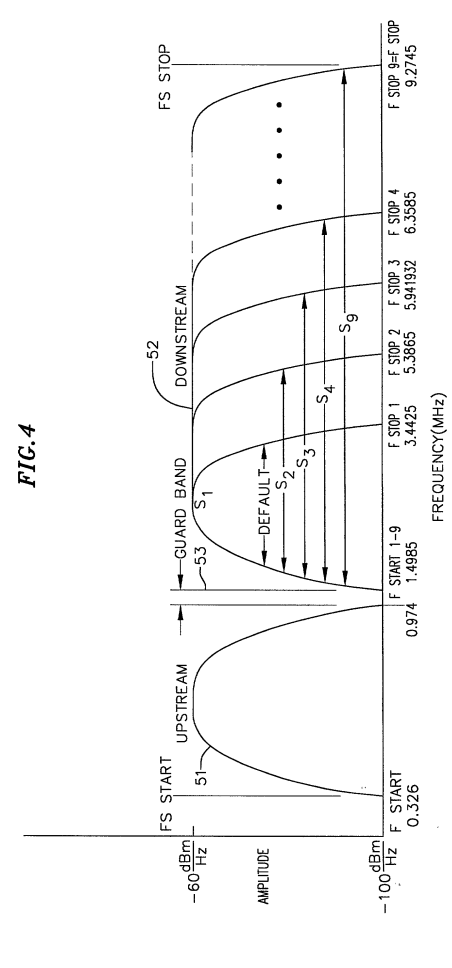
FIG. 1











SYMBOL RATE (BANDWIDTH)	SNR (MEASURED)	POTENTIAL CONSTELLATION (ASSUMING 3 dB SNR MARGIN AND OVERALL TARGET RATE=25.92 Mbps)	POTENTIAL BIT RATE
S ₁ =1.62 Mbaud (DEFAULT)	40 dB	256	12.96 Mbps
S ₂ =3.24 Mbaud	38 dB	256 (1) ₁₂₈	25.92(1) 22.68 Mbps
S ₃ =3.70286 Mbaud	34 dB	128 (2) 64	25.92 (2) 22.21716 Mbps
S ₄ =4.05 Mbaud	31 dB	128	25.92(3)
S ₅ =4.32 Mbaud	28 dB	64	25.92
S ₆ =4.86 Mbaud	27 dB	32	24.3
S ₇ =5.184 Mbaud	26 dB	32	25.92(4)
S ₈ =5.67 Mbaud	22 dB	16	22.68
S ₉ =6.48 Mbaud	16 dB	4	12.96

NOTE:FEC PAYLOAD PERCENTAGE=1(NO FEC)

- (1) BER TEST FAILED.
- (2) QAM-128 INITIALLY SELECTED INSTEAD OF QAM-256 DUE TO VALUE OF OVERALL TARGET RATE. BER TEST AT QAM-128 SUBSEQUENTLY FAILED.
- (3) POTENTIAL BIT RATE > TARGET RATE; TARGET RATE ENTERED IN TABLE, AND FEC PAYLOAD PERCENTAGE OPTIONALLY REDUCED.
- (4) S7ULTIMATELY USED FOR COMMUNICATION.

FIG.6

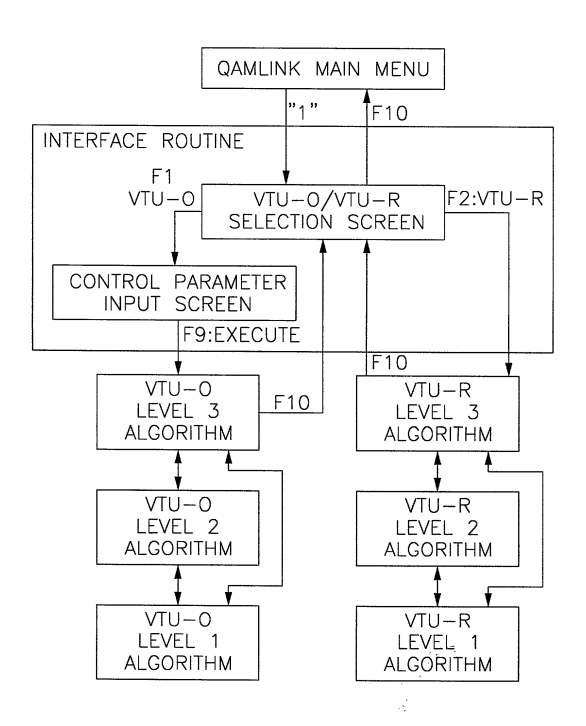


FIG.7

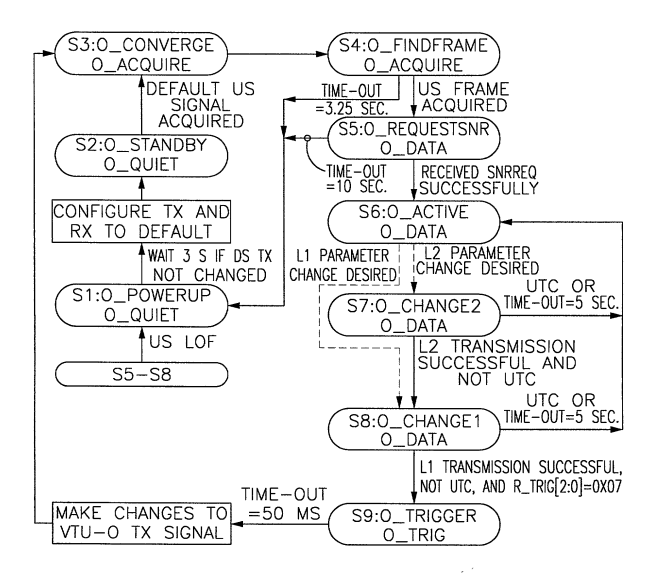


FIG.8

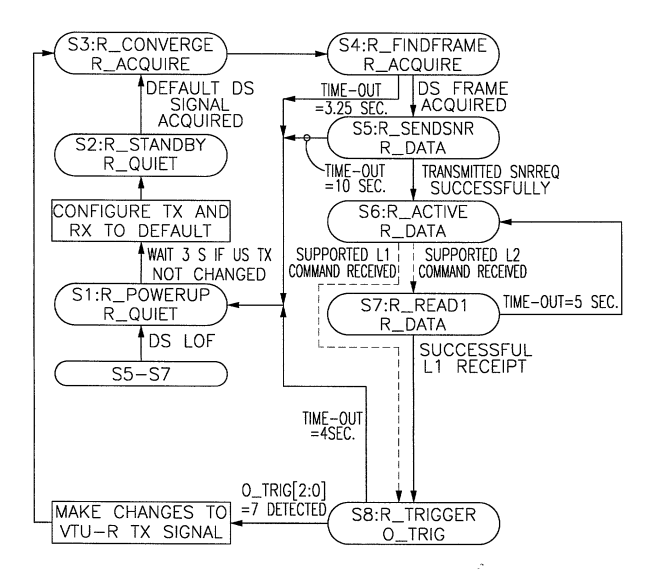


FIG.9

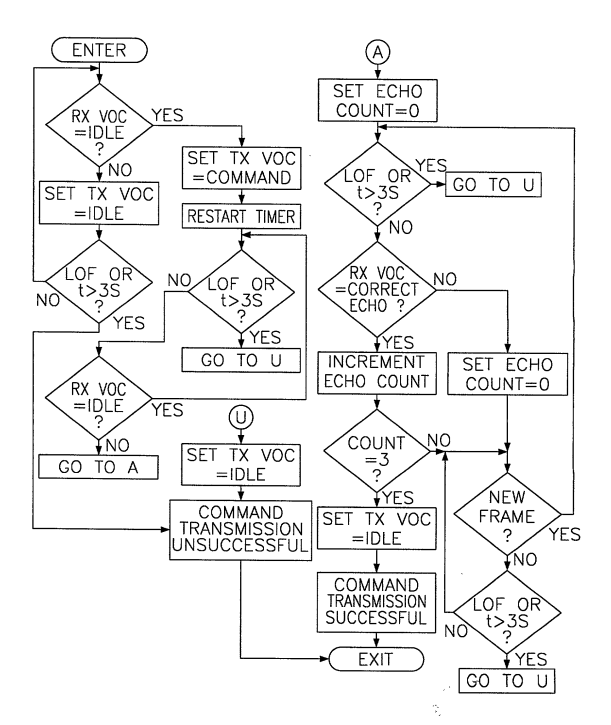


FIG. 10

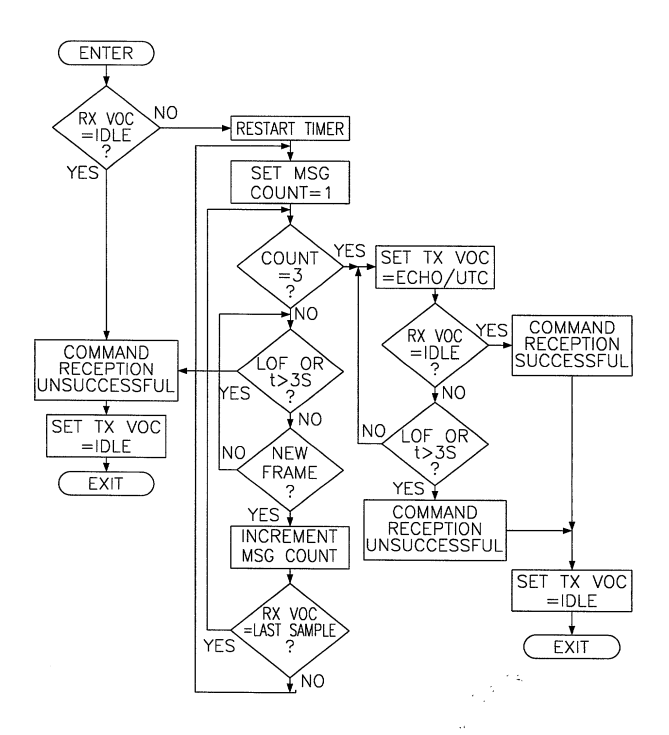


FIG. 11

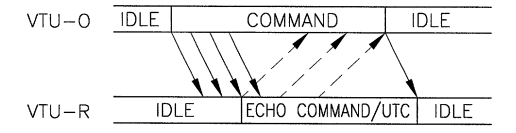
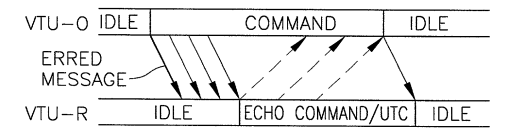


FIG. 12



ECHO DATA	SAME AS COMMAND DATA	SAME AS COMMAND DATA	SAME AS COMMAND DATA	DOWNSTREAM AVG. SNR	NUMBER OF REED—SOLOMON CORRECTED ERRORS	NUMBER OF UNCORRECTABLE REED SOLOMON BLOCKS	SAME AS COMMAND DATA
ECHO OPCODE	D_NOM (0X34)	D_CONST (0x28)	U_CONST (0x98)	SNRREQ (0x01)	CORERREQ (0x05)	UCERREQ (0x07)	UTC (0×F0)
RECEIVED VOC COMMAND	D_NOM (0X34)	D_CONST (0x28)	U_CONST (0x98)	SNRREQ (0x01)	CORERREQ (0x05)	UCERREQ (0x07)	ELSE

FIG. 14

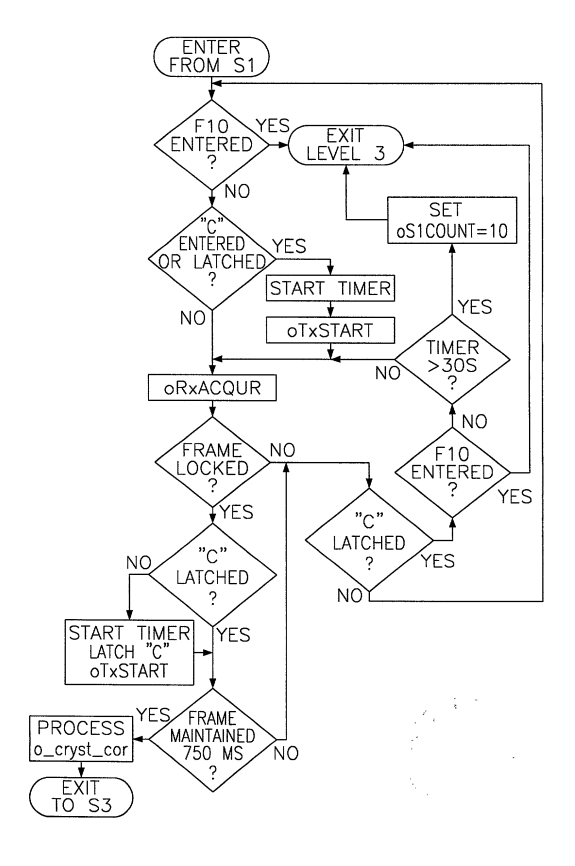


FIG. 15

	PARAMETER	VALID VALUES
	UPSTREAM SYMBOL RATE	ANY INTEGER VALUE BETWEEN 405E3 BAUD AND 810E3 BAUD
	UPSTREAM CONSTELLATION	4,8,16,32,64,128,256
	UPSTREAM INTERLEAVING DEPTH	ANY INTEGER BETWEEN 1 AND 16 (UP TO 29 FOR REDUCED CODEWORD SIZES)
-	UPSTREAM TRANSMIT PSD LEVEL	ANY INTEGER BETWEEN 0 AND 63 (PSD[dBm/Hz]=VALUE-100)
	UPSTREAM CENTER FREQUENCY	RANGE DEPENDS ON SYMBOL RATE, GRANULARITY=1Hz
	UPSTREAM FRAME STRUCTURE	INCLUDES SYNC WORD, UNCODED CONTROL, CODED CONTROL, AND REED SOLOMON CODE WORD, ALL OF PROGRAMMABLE SIZE
	mou_u	0×0003
	DOWNSTREAM SYMBOL RATE	ANY INTEGER VALUE BETWEEN 1.62E6 BAUD AND 12.96E6 BAUD
	DOWNSTREAM CONSTELLATION	4,8,16,32,64,128,256
	DOWNSTREAM INTERLEAVING DEPTH	ANY INTEGER BETWEEN 1 AND 16 (UP TO 29 FOR REDUCED CODEWORD SIZES)
	DOWNSTREAM TRANSMIT PSD LEVEL	ANY INTEGER BETWEEN 0 AND 63 (PSD[dBm/Hz]=VALUE-100)
	DOWNSTREAM CENTER FREQUENCY	RANGE DEPENDS ON SYMBOL RATE, GRANULARITY=1Hz
	DOWNSTREAM FRAME STRUCTURE	INCLUDES SYNC WORD, UNCODED CONTROL, CODED CONTROL, AND REED SOLOMON CODE WORD, ALL OF PROGRAMMABLE SIZE
,	d_nom	0x0000 THROUGH 0x000C AND 0x0081 THROUGH 0x0083

0.650 MHz	0.540 MBAUD	0×0003
NOT A NOMINAL VALUE	NOT A NOMINAL VALUE	0×0000
UPSTREAM CHANNEL CENTER FREQ.	UPSTREAM CHANNEL SYMBOL RATE	u_nom VALUE

FIG.17

d_nom VALUE	DOWNSTREAM CHANNEL SYMBOL RATE	DOWNSTREAM CHANNEL CENTER FREQ.		
0×0000	NOT A NOMINAL VALUE	NOT A NOMINAL VALUE		
0×0001	1.620 MBAUD	3.420 MHz		
0×0002	1.620 MBAUD	2.960 MHz		
0x0003	3.240 MBAUD	3.950 MHz		
0x0004	3.240 MBAUD	3.4425 MHz		
0×0005	4.860 MBAUD	4.940 MHz		
0x0006	4.860 MBAUD	4.4145 MHz		
0x0007	6.480 MBAUD	5.920 MHz		
0×0008	6.480 MBAUD	5.3865 MHz		
0×0009	9.720 MBAUD	8.240 MHz		
0×000A	9.720 MBAUD	7.331 MHz		
0×000B	12.960 MBAUD	10.180 MHz		
0×000C	12.960 MBAUD	9.275 MHz		
0x0081	1.620 MBAUD	2.4705 MHz		
0×0082	3.70286 MBAUD	3.720216 MHz		
0x0083	4.05 MBAUD	3.9285 MHz		
0x0084	5.67 MBAUD	4.9005 MHz		
0x0085	4.32 MBAUD	4.0905 MHz		
0×0086	5.184 MBAUD	4.6089 MHz		

FIG. 18

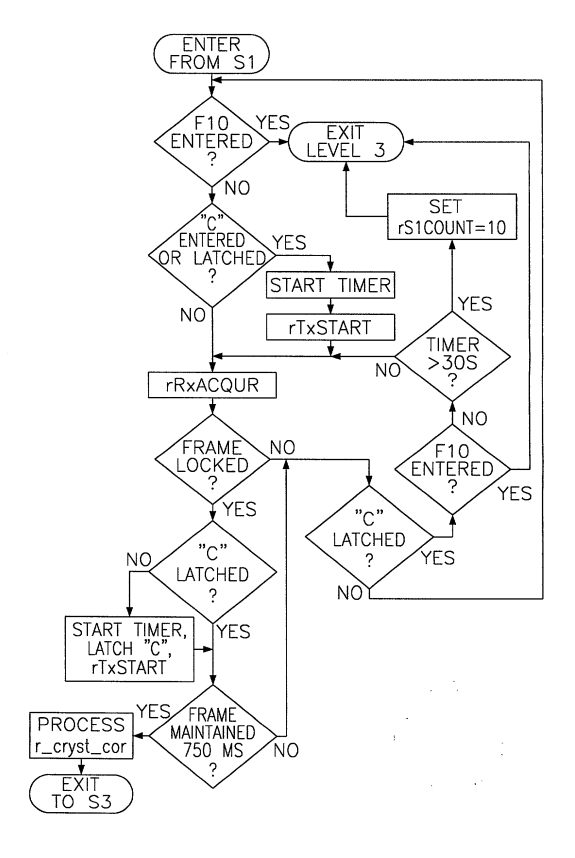


FIG. 19

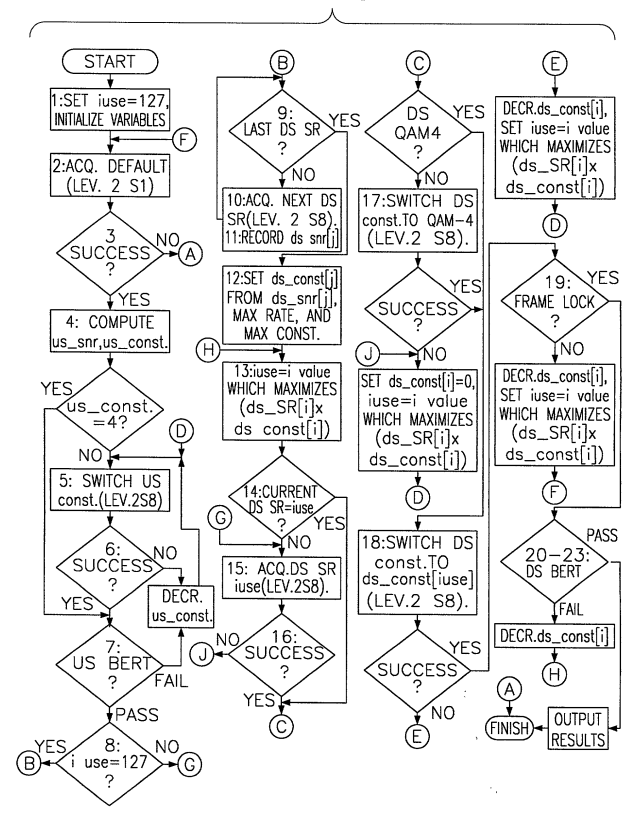
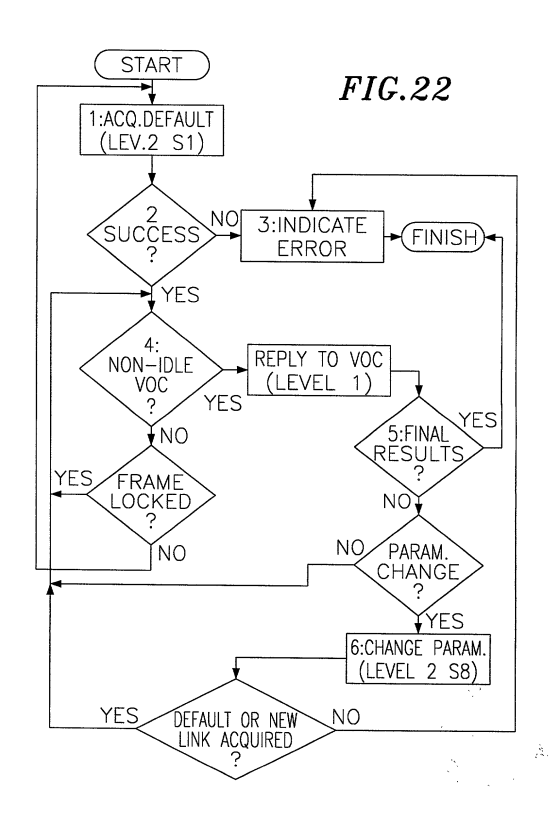


FIG.20

UPSTREAM CONSTELLATION VALUE	(QAM-4)	(QAM-16)	(QAM-32)	(QAM-64)	(QAM-128)	(QAM-256)
AVERAGE UPSTREAM SNR-UPSTREAM MARGIN	LESS THAN 19 dB	BETWEEN 19 dB AND 22 dB	BETWEEN 22 dB AND 25 dB	BETWEEN 25 dB AND 28 dB	BETWEEN 28 dB AND 31 dB	GREATER THAN 31 dB

CONSTELLATION	NONE	(QAM-4)	(QAM-16)	(QAM-32)	(QAM-64)	(QAM-128)	(QAM-256)
SNR-DOWNSTREAM MARGIN	LESS THAN 10 dB	BETWEEN 10 dB AND 19 dB	BETWEEN 19 dB AND 22 dB	BETWEEN 22 dB AND 25 dB	BETWEEN 25 dB AND 28 dB	BETWEEN 28 dB AND 31 dB	GREATER THAN 31 dB



MESSAGE NAME	MESSAGE TYPE	OPCODE FIELD	DATA FIELD	DESCRIPTION
IDLE	STATUS	0xFF	0×00	EOC TRANSPORT
UTC	ECHO	0xF0	SAME AS MESSAGED BEING UTC'ED	UNABLE TO COMPLY MESSAGE

MESSAGE NAME	MESSAGE TYPE	OPCODE FIELD	DATA FIELD	DESCRIPTION
SNRREQ	COMMAND (READ) AND ECHO	0×01	CHANNEL #;	REQUEST THAT VTU-R SEND SNR DATA IN THE RETURN DATA FIELD
THRPUT	COMMAND (WRITE) AND ECHO	0x03	CODED TO CONVEY FINAL SELECTED TRANSMISSION PARAMETERS TO VTU-R	INDICATION TO VTU-R THAT RATE ADAPTIVE STARTUP IS COMPLETE.
CORERREQ	COMMAND (READ) AND ECHO	0x05		REQUEST THAT VTU-R SEND NUMBER OF ERRORS CORRECTED BY RS IN THE RETURN DATA FIELD SINCE THE LAST CORERREQ
UCERREQ	COMMAND (READ) AND ECHO	0x07	COMMAND:ALL ZERO ECHO:EXPECT VTU-R'S UCERR DATA AS UNSIGNED INTEGER=# OF ERRORS(SATURATES AT 65,535)	REQUEST THAT VTU-R SEND NUMBER OF UNCORRECTABLE RS BLOCKS IN THE

MESSAGE NAME	MESSAGE TYPE	L1/L2 CLASS	OPCODE FIELD	DATA FIELD	DESCRIPTION
D_CONST	COMMAND (WRITE) AND ECHO	L1	0x28	2 MSB'S=DS CHANNEL #; 6 LSB'S = LOG2 (CONSTEL. SIZE)	REQUEST THAT SPECIFIED DS CHAN.# CONSTEL. BE CHANGED
D_NOM	COMMAND (WRITE) AND ECHO	L1	0x34	INDICATES WHICH NOMINAL DS SYMBOL RATE AND CENTER FREQ. SET TO USE	SELECT NOMINAL DS SYMBOL RATE AND CENTER FREQUENCY INDICATED IN DATA FIELD
U_CONST	COMMAND (WRITE) AND ECHO	L1	0x98	2 MSB'S=US CHANNEL#; 6 LSB'S=LOG2 (CONSTEL.SIZE)	
U_NOM	COMMAND (WRITE) AND ECHO	L1	0xA4	INDICATES WHICH NOMINAL US SYMBOL RATE AND CENTER FREQ. SET TO USE	SELECT NOMINAL US SYMBOL RATE AND CENTER FREQUENCY INDICATED IN DATA FIELD